

Object-based collective communication in Java

psu.edu [PDF]

A Nelisse, T Kielmann, HE Bal, J ... - Proceedings of the 2001 ... 2001 - portal.acm.org
... objects implementation. Iterators request the individual items of a **complex object** sequentially, one after the other. Object serializa- tion, as used by Java RMI, is one example of iterating a **complex object** structure. Unlike iterators ...

Cited by 27 - Related articles - All 16 versions

WWW-based access to object-oriented clinical databases: the KHOSPAD project

F Pinciroli, L Portoni, C Combi, FF Violante - Computers in biology and ... 1998 - Elsevier

Cited by 18 - Related articles - BL Direct - All 5 versions

[PDF] CCJ: object-based message passing and collective communication in Java

psu.edu [PDF]

A Nelisse, J Maassen, T Kielmann, HE Bal - ... and Computation: Practice & ... 2003 - Citeseer
... **Object serialization**, as used by Java RMI, is one example of iterating a **complex object** structure. Unlike iterators, however, CCJ needs random access to the individual parts of a dividable object based on an index mechanism. ...

Cited by 17 - Related articles - View as HTML - BL Direct - All 14 versions

[PDF] OMS Java: lessons learned from building a multi-tier object management ...

psu.edu [PDF]

A Kobler, MC Norrie - Proceedings of the Workshop on Java and ... 1999 - Citeseer

... using an object- oriented language environment such as Java KA96], application objects typically refer to many other application objects resulting in **complex object** hierarchies. ... We can, for example, simply store copies of application objects to a le by **Object Serialization Sun**]. ...

Cited by 13 - Related articles - View as HTML - All 5 versions

Efficient replicated method invocation in Java

psu.edu [PDF]

J Maassen, T Kielmann, HE Bal - ... of the ACM 2000 conference on ... 2000 - portal.acm.org

... Our model does not allow arbitrarily **complex object** graphs to be replicated, but deliberately imposes restrictions to ob- tain a clear programming model and high ... For transferring parameter objects, the standard **object serialization** method from Manta's RMI protocol is used. ...

Cited by 36 - Related articles - All 12 versions

[PDF] PaDA: A pattern for distribution aspects

psu.edu [PDF]

S Soares, P Borba - Second Latin American Conference on Pattern ... 2002 - Citeseer

... They just have to use the Java **Object Serialization** mechanism, by implementing the java.io.Serializable interface. ... the basic patterns of the Progressive Im- plementation Method (Pim) [4]. Pim is a method for the systematic implementation of **complex object**-oriented applications ...

Cited by 25 - Related articles - View as HTML - All 12 versions

Analysis and development of Java Grande benchmarks

psu.edu [PDF]

JA Mathew, PD Coddington, KA ... - Proceedings of the ACM ... 1999 - portal.acm.org

... with a constructor 4) a more **complex object** with primitive variables 5) objects which instantiate other objects 6) arrays of varying type and size l Exception measures the speed at which exceptions can be thrown and caught. The benchmark includes three cases: throwing j ava. ...

Cited by 62 - Related articles - All 10 versions

[BOOK] Open Multithreaded Transactions: A Transaction Model for Concurrent ...

epfl.ch [PDF]

J Kienzie - 2003 - books.google.com

... x Open Multithreaded Transactions 7.2.1 Classification of Storage Devices 99 7.2.2 **Object Serialization** 103 7.2.3 Identification of Transactional Objects 104 7.2.4 Storage Management 105 7.3 Caching Support 106 7.3.1 Cache Fetch Algorithm 107 7.3.2 Cache Replacement ...

Cited by 24 - Related articles - All 6 versions

[PDF] Jecho-supporting distributed high performance applications with java event ...

psu.edu [PDF]

D Zhou, K Schwan, G Eisenhauer, Y Chen - International Parallel and ... 2001 - Citeseer

... A second issue to be dealt with for the ubiquitous computing platforms targeted by JEcho is that the **object serialization** protocol is not currently supported on all editions of the Java virtual machine. ... Benefit of this is obvious when sending a **complex object** to multiple destinations ...

Cited by 13 - Related articles - View as HTML - All 12 versions

Binary refactoring: improving code behind the scenes

psu.edu [PDF]

E Tilevich, Y Smaragdakis · ... of the 27th international conference on ..., 2005 · portal.acm.org
... Finally, since Java remote calls [18] use serialization [17] for passing **complex object** structures
between different address spaces, the transient keyword can be used to indicate a field that
is not part of an object's persistent state and should not be serialized. ...

[Cited by 10](#) · [Related articles](#) · [SciDirect](#) · [All 16 versions](#)